## DEDI AVAILABLE COPY

·								Application or Docket Number					
	PATENT A	8001-1011											
		CLAIMS AS	FILED - (Column				SMALL ENTITY TYPE			OR	OTHER THAN OR SMALL ENTITY		
TOTAL CLAIMS			9				RAT	E	FEE	[	RATE	FEE	
FOR			NUMBER FILED		NUMBER EXTRA		BASIC FEE 370.00		OR	BASIC FEE	740.00		
TOTAL CHARGEABLE CLAIMS			minus 20=		*		X\$ 9=			OR	X\$18=		
INDEPENDENT CLAIMS			3 minus 3 =		*		X42=			OR	X84=		
MUI	TIPLE DEPEN	DENT CLAIM P	RESENT					+140=		OR	+280=		
* lf 1	he difference	in column 1 is	less than zero, enter "0" in			column 2	TOTAL			OR	TOTAL	740	
CLAIMS AS AMENDED - PART II											OTHER	THAN	
		(Column 1)			mn 2)	(Column 3)	small enti			OR	SMALL		
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		NUN PREV	HEST MBER IOUSLY DFOR	PRESENT EXTRA	RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	*	Minus	**		=	X\$ 9	)=		OR	X\$18=	·	
	Independent	*	Minus	***	. (( ) . )	=	X42	=		OR	X84=		
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+140	) <u> </u>		1	+280=		
								TAL		OR OR	TOTAL	<b> </b>	
(Column 1) (Column 2) (Column 3)								FEE		JOH	ADDIT. FEE	<u> </u>	
		(Column 1)			HEST	(Column 3)			ADDI-	1 1		ADDI-	
AMENDMENT B		REMAINING AFTER AMENDMENT		PREV	MBER TIOUSLY D FOR	PRESENT EXTRA	RAT	Έ	TIONAL FEE		RATE	TIONAL	
	Total	*	Minus	**		=	X\$ 9	9=		OR	X\$18=		
	Independent	*	Minus	***		]=	X42	!=		OR	X84=		
	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDEN	II CLAIM		+140	)=		OR	+280=		
							TC ADDIT.	TAL		OR	TOTAL ADDIT. FEE		
	(Column 1) (Column 2) (Column 3)							FEE		4	ADDIT. FEE		
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIG NU PREV	HEST MBER (IOUSLY D FOR	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	*	Minus	**		. =	X\$ 9	<del>)</del> =		OR	X\$18=		
	Independent	*	Minus	***		=	X42	!=		OR	X84=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									1	222		
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.										OR	+280=		
											TOTAL ADDIT. FEE		
Ĭ	The *Highest Nur	mber Previously P	aid For" (Total	or Indener	ndent) is th	e highest number	found in t	ne ac	propriate bo	x in co	olumn 1.		